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AN - 1996-439292 [44]

TI - Ultraviolet light absorption glass - comprises basic glass compsn. contg. oxide(s) of silicon, aluminium, boron, magnesium, calcium, sodium, potassium, iron, titanium, cerium and cobalt

AB - J08217485 The glass comprises basic glass compsn. consisting of (wt. %) 65 to 80 of SiO₂, 0 to 5 of Al₂O₃, 0 to 5 c B₂O₃, 0 to 10 of MgO, 5 to 15 of CaO, 10 to 18 of Na₂O, 0 to 5 of K₂O, 5 to 15 of MgO+CaO and 10 to 20 of Na₂O+ and 0.2 to 0.7 of all iron oxide, 0.1 to 2.0 of Ti₂O, 0.1 to 1.5 of CeO₂ and 0.0002 to 0.01 of CoO as colouring compn

- ADVANTAGE - Glass having high visible rays transmittance, showing green tone is obtnd.

- (Dwg.0/0)

IW - ULTRAVIOLET LIGHT ABSORB GLASS COMPRIZE BASIC GLASS COMPOSITION CONTAIN OXIDE SILICON ALUMINIUM BORON MAGNESIUM CALCIUM SODIUM POTASSIUM IRON TITANIUM CERIUM COBALT

PN - JP8217485 A 19960827 DW199644 C03C4/08 004pp

IC - C03C3/064 C03C3/078 C03C3/087 C03C3/089 C03C3/091 C03C4/08

MC - L01-A01B L01-A03B L01-A03C L01-A05

DC - L01

PA - (NIPG) NIPPON SHEET GLASS CO LTD

AP - JP19950030346 19950220

PR - JP19950030346 19950220

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